OIP	· · · · · · · · · · · · · · · · · · ·			Docket Number (Optional) 36457.0200		Application Number 09/710,488			
_	*	MATION DISCLOSURE (Use several sheets if necessar			Applicant(s) Wong et al.				
, '	2001 (	•			Filing Date November 10,	2000	Group Art Unit	こ(こ) TBA	
& TRADE	MARK	<del></del>		U.S. PAT	ENT DOCUMENTS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
									-
· · · · · · · · · · · · · · · · · · ·									
						:			
-						-			
		<del></del>			· · · · · · · · · · · · · · · · · · ·				
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	FOREIG	N PATENT DOCUMENTS			1	
·	REF DOCUMENT NUMBER DATE			COUNTRY CLASS		SUBCLASS	Translation YES NO		
			:					I E.S	110
		•							
						-			
								<u> </u>	
	<del>-   -</del>	Kristina Kemmlert, "A n	nethod assigned				Date, Pertinent Pag BEL," Technica		p 199-211
(1/5)	)   A								
P	В	Lynn McAtamney and E Technical Paper, Applied	. Nigel Corlett, d Ergonomics ,	"RULA: a Vol. 24, No.	survey method for the in 2, April 1993, pp 91-99	vestigation of	work-related up	pper limb d	isorders,"
EXAMINEI	` <i>\</i>	4/18/5-111	55r		DATE CONSIDERED	SDECO	23		
		if citation considered, whether or copy of this form with next comm			with MPEP Section 609; Di	raw line through	n citation if not in	conformanc	e and not

Form PTO-A820 (also form PTO-1449)

		•	Dorket Number (Optional)	Application Number					
DADO	O D Merk	CTPON DICCI OCUDE CUTATION	36457.0200 Applicant(s)	09/710,488					
ши	<b>78</b> 4	THON DISCLOSURE CITATION (Use Several sheets if necessary)	Wong et al.						
	,		Filing Date	Group Art Unit 2121					
	FFR 1	6 2000 <sup>2</sup>	November 10, 2000	ТВА					
'EXAMINER'	2.	OSTIER DOCUMENTS (Including Author, Title	•						
	& TRA	Asa Kilom, MD, "Assessment of physical exposure i	n relation to work-related musculoskel I Paper Seand J Work Environ Heal	etal disorders - what information can th 1994 np 30-45					
(54)	С	Technical from Systematic Goservations.	. Laper, Scand C. Work Environment						
		D. Colombini, "An observational method for classifying exposure to repetitive movements of the upper limbs," Technical Ergonomics, 1998, Vol. 41, No. 9, pp 1261-1289							
	D	Ergonomics, 1770, 701. 41, 110. 7, pp 1201-1207							
	E	E. Occhipinti, <u>"OCRA: a concise index for the assessment of exposure to repetitive movements of the upper limbs,"</u> Technical Paper, Ergonomics, 1998, Vol. 41, No. 9, pp 1290-1311							
	A. Grieco, "Application of the concise exposure index (OCRA) to tasks involving repetitive movements of the upper lin								
		variety of manufacturing industries: preliminary validations," Technical Paper, Ergonomics, 1998, Vol. 41, No. 9, pp [7347-1356]							
		Guangyan Li and Peter Buckle, "Current techniques emphasis on posture-based methods," Technical Pape	for assessing physical exposure to wor	rk-related musculosketetal risks, with					
	G	emphasis on posture-vasea memous. Technical Lapi	r, Ergonomics, 1999, vol. 42, No. 3	, pp 0/4-0/5					
•									
				- Pul					
		·							
EXAMINER	J	yeld series Sr.	DATE CONSIDERED	5003					
*EXAMINER: I	nitial if ci	itation considered, whether or not citation is in conformance	with MPEP Section 609; Draw line throu	gh citation if not in conformance and not					

considered. Include copy of this form with next communication to applicant.